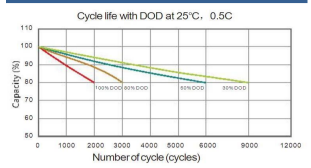
RPower LFP12600 (12.8V 60Ah LiFePO4 Battery)



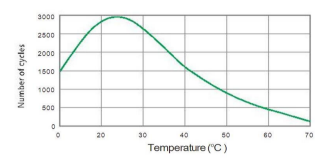
EAN: 4260349822077

Number of Cycles vs. DOD

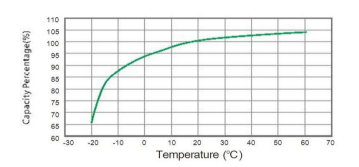


Specifications 12.8V Nominal Voltage **Nominal Capacity** 60Ah Specific Energy 768Wh Length 229mm (9.02inch) Width 138mm (5.43inch) **Dimensions** (±2mm) Height 208mm (8.19inch) Total Height 213mm (8.39inch) Approx. Weight (±5%) 7.30kg (16.09lbs) **Terminal** M6 Internal resistance ≤20mΩ@100%SOC 10.80 to 14.60V Voltage window 60A Max. continuous charge current Max. continuous discharge current 60A Peak discharge current 100A (10sec.) Recommended charge current 30A Recommended discharge current 30A Charge current cut-off 1.8A Cycle life ≥2.000 Cycles 10°C to 45°C Charge Operating temperature -20°C to 55°C Discharge Storage temperature 20°C to 30°C 12 months at 25°C Storage duration ABS Case material Cylindrical LiFePO4 Cell type chemistry 4 (Batteries) Max. series connection* Max. parallel connection* 4 (Batteries)

Cycle Life in Relation to Temperature



Temperature Effects on Capacity



BMS Characteristics						
Driman, charging protection	Current: 75~85A					
Primary charging protection	Delay time: 15±2S					
Secondary charging protection	Current: ≥85A					
	Delay time: ≤3s					
Primary discharging protection	Current: 75~105A					
	Delay time: 15±2S					
Secondary discharging protection	Current: >105A					
	Delay time: ≤3s					
Over-charge voltage protection	Voltage: >14.8±0.2V					
	Delay time: ≤3s					
Over-discharge voltage protection	Voltage: <9.6±0.2V					
	Delay time: ≤3s					
High Temperature Protection	Charging: 65±3°C; Recover: 60±3°C					
	Discharging: 65±3°C; Recover: 60±3°C					
Low Temperature Protection	Charging: 0±3°C; Recover: 3±3°C					
	Discharging: -20±3°C;Recover: -15±3°C					

Constant Current Discharge Data (Ampere / Battery, 25°C)								
Cut-off voltage (10.8V)	1h	2h	3h	5h	10h			
	60A	30A	20A	12A	6A			

Constant Power Discharge Data (Watt / Battery, 25°C)							
Cut-off voltage (10.8V)	1h	2h	3h	5h	10h		
		348W	233W	140W	70.8W		

^{*}series and parallel connection at the same time is not possible